

KOSTROV, K., nauchnyy sotrudnik

Green fallows in Mordovia. Nauka i pered..op v sel'khoz 9  
no.5:14-16 My '59.  
(MIRA 12:8)  
(Mordovia--Fallowing)

KOSTROV, K.A.; KELIN, M., red.; POPOVA, M., tekhn. red.

[Green fallows as important possibilities for increasing grain and forage production] Zaniatye pary - vazhnyi rezerv uvelicheniia proizvodstva zerna i kormov. Saransk, Mordovskoe knizhnoe izd-vo, 1960. 53 p.

(MIRA 14:12)

1. Zaveduyushchiy otdelom zemledeliya Mordovskoy gosudarstvennoy sel'skokhozyaystvennoy optytnoy stantsii (for Kostrov).  
(Fallowing) (Grain) (Forage)

SIROTIN, Yu.P., kand.sel'skokhoz. nauk; STAROV, M.V., agronom; PRONIN, M.Ye., prof.; KOSTROV, K.A., kand.sel'skokhoz. nauk; KLOCHKOV, A.M., kand. sel'skokhoz. nauk

Fall supplementary fertilizers for winter crops. Zemledelie 25 no.9:  
16-34 S '63. (MIRA 16:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut udotreniy i agro-pochvovedeniya (for Sirotin). 2. Zaveduyushchiy Mikhaylovskim agro-tehnicheskim otduchastkom Stavropol'skogo kraya (for Starov). 3. Voronezhskiy sel'skokhozyaystvennyy institut (for Pronin). 4. Mor-dovskaya gosudarstvennaya sel'skokhozyaystvennaya optytnaya stantsiya (for Kostrov, Klochkov).

(Wheat—Fertilizers and manures)  
(Rye—Fertilizers and manures)

KALIBERDA, V.M., kand. sel'skokhoz. nauk; SULIMOVSKIY, I.G., kand. sel'skokhoz. nauk; BUKHAN'KO, Ye.P.; LOGVINENKO, V.A., agronom; KOVALENKO, A.P.; PODGORNYY, P.I., prof. zasluzhennyy deyatel' nauki Ukrainskoy SSR; FEDOTOV, V.A., aspirant; KURBATOV, I.D., agronom; KOZEEV, V.I.; SHCHETININ, A.I.; KORCHAGIN, V.A., kand. sel'skokhoz. nauk; SOGURENKO, V.P.; KOSTROV, K.A., kand. sel'skokhoz. nauk; DULYA, F.M.; SHERSTNEV, N.F., aspirant

Crops preceding winter crops in various zones. Zemledelie 27 no.7:  
(MIRA 18:7)  
26-45 Jl '65.

1. Ukrainskaya sel'skokhozyaystvennaya akademiya (for Kaliberda).
2. Odesskiy sel'skokhozyaystvennyy institut (for Sulimovskiy).
3. Odesskaya oblastnaya sel'skokhozyaystvennaya optytnaya stantsiya (for Bukhan'ko).
4. Kolkhoz imeni Kirova, Mar'inskogo rayona Doneckoy oblasti (for Logvinenko).
5. Donetskaya oblastnaya sel'skokhozyaystvennaya optytnaya stantsiya (for Kovalenko).
6. Voronezhskiy sel'skokhozyaystvennyy institut (for Fedotov).
7. Alekseyevskoye sel'skokhozyaystvennoye upravleniye sel'skogo khozyaystva, Belgorodskoy oblasti (for Kurbatov).
8. Bezenchukskaya sel'skokhozyaystvennaya optytnaya stantsiya (for Korchagin).
9. Direktor Bykovskoy optytnoy stantsii bakhchevodstva (for Sogurenko).
10. Mordovskaya sovkhoza "Khleborobnyy", Smolenskogo rayona, Altayskogo kraja (for Kostrov).
11. Direktor sel'skokhozyaystvennaya optytnaya stantsiya (for Sherstnev).
12. Altayskiy sel'skokhozyaystvennyy institut (for Dulya).

KOSTROV, Kh., kand.tekhn.nauk, starshiy nauchnyy sotrudnik

Processes in and operation of marine boilers. Mor. flot 23  
(MIRA 17:5)  
no. 12:45-46 D '63.

1. TSentral'nyy nauchno-issledovatel'skiy institut morskogo  
flota.

KOSTROV, Kh.N.; KHRAPOV, B.I.

Determination of the coefficient of thermal diffusivity of metals.  
Zav.lab. 30 no.4:466-467 '64. (MIRA 17:4)

1. Bryanskij institut transportnogo mashinostroyeniya.

KOSTROV, D. M., kand. tekhn. nauk.

Thermal design of regenerators in an intermediate pressure gas  
turbine plant. Sudostroenie 24 no. 2:30-32 P '58. (MIRA 11:3)  
(Marine gas turbines) (Heat regenerators)

KOSTROV, Kn.M., kand. tekhn. nauk

Evaluating improvements in regenerators of gas-turbine units.  
Sudostroenie 24 no. 6:25-27 Je '58. (MIRA 11:8)  
(Marine gas turbines)

ANDREYEV, M.M.; BERMAN, S.S.[deceased]; BUGLAYEV, V.T.; KOSTROV,  
Kh.N.; PALEYEV, N.M., inzh., red.; POLETAVKIN, P.G.,  
kand. tekhn. nauk, retsenzent; DEMKINA, N.F., tekhn. red.

[Heat exchangers of power engineering systems] Teploobmen-  
naia apparatura energeticheskikh ustanovok. [By] M.M.  
Andreev i dr. Moskva, Mashgiz, 1963. 239 p.  
(MIRA 16:12)

(Heat exchangers)

AM4036548

BOOK EXPLOITATION

S/

Andreyev, M. M.; Berman, S. S.; Buglayev, V. T.; Kostrov, Kh. N.

Power plant heat-exchange equipment (Teploobmennaya apparatura energeticheskikh ustavovok), Moscow, Mashgiz, 1963, 239 p. illus., biblio. Errata slip inserted. 5,000 copies printed.

TOPIC TAGS: heat exchange, heat exchange surface, heat exchange equipment, power plant, lamellar heat exchange surface, gas turbine, water cooling, oil cooling, water vapor condensation

PURPOSE AND COVERAGE: The book deals with the experimental and theoretical work to create and study new more effective heat exchange surfaces and original types of heat exchange equipment: lamellar heat exchange surfaces of elevated turbulence, its use for refrigeration and for gas turbine installations, tubes with wire ribs and their use for cooling oil and air, original designs of a water vapor heater and a steam ejector, investigation of mixing condensation of vapor in the presence of air. Theoretical research on evaluation of heat exchange equipment, selection of gaps in dismountable equipment, and other areas is cited. The book is intended for engineers and researchers in the field of heat exchange equipment.

Card 1/3

AM4036548

TABLE OF CONTENTS [abridged]:

Foreword -- 3
Ch. I. Basic methods of creating economical heat exchangers and their thermal hydrodynamic evaluation -- 5
Ch. II. Lamellar surface of heat exchange with elevated turbulence -- 25
Ch. III. Lamellar heat exchangers for locomotives -- 55
Ch. IV. Lamellar air heaters for gas turbines -- 75
Ch. V. Tubular oil coolers with wire-ribbed tubes -- 90
Ch. VI. Wire-ribbed tubes for air and gas coolers -- 114
Ch. VII. Straight flow water vapor heater -- 125
Ch. VIII. Steam ejector with opposite flow coolers -- 147
Ch. IX. Vapor condensation from a vapor-air mixture by mixing it with water -- 178
Ch. X. Method of evaluating the effectiveness of intermediate coolers in transportation gas turbine installations -- 206
Ch. XI. Method of thermal aerodynamic calculation of surface water circulation air coolers -- 214
Ch. XII. Selecting the gaps in dismountable equipment -- 221
Bibliography -- 236

Card 2/3

AM4036548

SUB CODE: PX

DATE SUBMITTED: 06Aug63

NR REF Sov: 056

OTHER: 007

ACQ: 16Apr64

Card 3/3

BABADZHANYAN, Levan Arkalelovich; GOL'DENFON, Aleksandr Kel'manovich;  
KOSTROV, Kh.N., kand. tekhn. nauk, retsenzent; RAZUMOV,  
Tu.V., kand. tekhn. nauk, retsenzent; SHAURAK, Ye.N., red.

[Methods for testing marine boilers] Metodika ispytani su-  
dovykh kotlov. Leningrad, Sudostroenie, 1965. 384 p.  
(MIRA 18:3)

KOSTROV, Kh.N., kand. tekhn. nauk

Completing the systems of the motorship "Beloretsk" with auxiliary mechanisms and equipment. Inform. sbor. TSNIIMF no.96. Tekh. ekspl. mor. flota no.23:57-69 '63 (MIRA 18:1)